

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently amended): A method for producing a web page, said method comprising the steps of:

providing a web page design kit including a tangible background medium, a first tangible object representing a user interface element and a second tangible object representing said or another user interface element;

positioning, ~~at a desired location at least one tangible object representing at least one user interface element on a tangible background medium~~ to create a desired web page appearance, the first tangible object representing the user interface element and the second tangible object representing said or another user interface element on the tangible background medium at respective desired locations;

subsequent to the step of positioning, providing the tangible background medium to a scanner;

generating a scanned image of the desired web page appearance; and

executing a program of instructions using ~~an~~a said information handling system, the program of instructions:

identifying the first and second~~at least one~~ tangible object~~object~~ in the scanned image;

creating ~~at least one~~a user interface element corresponding to the first~~at least one~~ tangible object identified in the scanned image;

creating another user interface element corresponding to the second tangible object identified in the scanned image; and

formatting an executable web page having said and another~~the at least one~~ user interface elements~~element~~ respectively positioned in correspondence with the positioning of the first and second~~at least one~~ tangible object~~object~~ on the tangible background medium so that the executable web page has the desired web page appearance.

Claim 2 (Currently amended): The method as described in claim 1, wherein the first~~at least one~~ user interface element includes at least one of a label, text box, scroll bar, button, group box, slider control, link and predefined element.

Claim 3 (Currently amended): The method as described in claim 1, wherein the first~~at least one~~ tangible object is identified by at least one of color, shape, texture, size, border style and optical indicia.

Claim 4 (Canceled)

Claim 5 (Currently amended): The method as described in claim 1, wherein the program of instructions further:

prompts a user to enter data of a particular type related to the identified first~~at least one~~ tangible object; and

receives data of said particular type from said user; and

wherein said data is used by said program of instructions in creating said ~~at least one~~ user interface element.

Claim 6 (Previously presented): The method as described in claim 5, wherein the data is entered by at least one of scanning, typing and data download.

Claim 7 (Canceled)

Claim 8 (Previously presented): The method as described in claim 1, wherein the tangible background medium is selected from a group consisting of paper, plastic sheets, and a magnetic medium.

Claim 9 (Canceled)

Claim 10 (Currently amended): The method as described in claim 1, wherein the ~~first~~at least one tangible object is selected from a group consisting of a sticker, a magnetic object, and a removable plastic object which is subject to electrostatic forces.

Claim 11 (Currently amended): A computer readable medium including computer usable program code for performing a method for formatting an executable web page, the method comprising the steps of:

receiving an image, said image being produced through optical scanning of a web page design kit including a tangible background medium and ~~first and second~~at least one tangible object~~object~~ positioned at respective[[a]] desired locations~~location~~ on the tangible background medium to create a desired appearance of the web page;

identifying the first and second~~at least one~~ tangible object~~object~~ in the scanned image;
and

formatting an executable web page to include ~~at least one~~ user interface element
corresponding to the identified first~~at least one~~ tangible object and positioned in correspondence
with the positioning of the first~~at least one~~ tangible object on the tangible background medium,
and formatting the executable web page to also include another user interface element
corresponding to the identified second tangible object and positioned in correspondence with the
positioning of the second tangible object on the tangible background medium, to produce the
desired appearance of the web page.

Claim 12 (Currently amended): The computer readable medium as described in claim 11,
wherein the first~~at least one~~ user interface element includes at least one of a label, text box, scroll
bar, button, group box, slider control, link and predefined element.

Claim 13 (Currently amended): The computer readable medium as described in claim 11,
wherein the first~~at least one~~ tangible object is identified by at least one of color, shape, texture,
size, border style and optical indicia.

Claim 14 (Canceled)

Claim 15 (Currently amended): The computer readable medium as described in claim 11,
wherein said method further comprises prompting a user to enter data of a particular type based
on the identification of the first~~at least one~~ tangible object.

Claim 16 (Previously presented): The computer readable medium as described in claim 15, wherein the data is entered by at least one of scanning, typing and data download.

Claim 17 (Canceled)

Claim 18 (Previously presented): The computer readable medium as described in claim 11, wherein the tangible background medium is selected from a group consisting of paper, plastic sheets, and a magnetic medium.

Claim 19 (Canceled)

Claim 20 (Currently amended): The computer readable medium as described in claim 11, wherein the first ~~at least one~~ tangible object is selected from a group consisting of a sticker, a magnetic object, and a removable plastic object which is subject to electrostatic forces.

Claim 21 (Currently amended): ~~A~~An information handling system, comprising:

a processor for executing a program of instructions on the information handling system;
a scanner coupled to the processor; ~~and~~
a memory coupled to the processor for storing the program of instructions executable by said processor; and

a web page design kit including a tangible background medium, a first tangible object representing a user interface element and a second tangible object representing said or another user interface element;

wherein the program of instructions causes the information handling system to:

operate said scanner to generate a scanned image of the ~~the~~ [[a]] tangible background medium and the first and second tangible objects which are respectively ~~at least one representation of at least one user interface element~~ positioned at ~~[[a]]~~ desired ~~locations~~ location on the tangible background medium;

identify the first and second tangible objects ~~at least one representation of at least one user interface element~~ in the scanned image;

prompt a user to enter data of a particular type corresponding to at least one of the first and second tangible objects ~~at least one representation of at least one user interface element~~ identified in the scanned image;

receive data of said particular type from said user;

create ~~at least one~~ user interface element using said data;

create another user interface element; and

format an executable web page including the created ~~at least one~~ user interface ~~elements~~ element positioned in correspondence with the positioning of the first and second tangible objects ~~at least one representation of at least one user interface element~~ on the tangible background medium, such that the executable web page has a desired appearance.

Claim 22 (Currently amended): The ~~information handling~~ system as described in claim 21, wherein ~~the~~ at least one of the created user interface ~~element~~element includes at least one of a label, text box, scroll bar, button, group box, slider control, link and predefined element.

Claim 23 (Currently amended): The ~~information handling~~ system as described in claim 21, wherein the first tangible object ~~at least one representation of at least one user interface element~~ is identified by at least one of color, shape, texture, size, border style and optical indicia.

Claims 24-25 (Canceled)

Claim 26 (Currently amended) The ~~information handling~~ system as described in claim 21, wherein the tangible background medium is selected from a group consisting of paper, plastic sheets, and a magnetic medium.

Claim 27 (Canceled)

Claim 28 (Currently amended): The ~~information handling~~ system as described in claim 21~~27~~, wherein the first tangible object is a tangible object selected from a group consisting of a sticker, a magnetic object, and a removable plastic object which is subject to electrostatic forces.